

**GOVERNMENT OF TELANGANA**  
**ABSTRACT**

I&CAD Dept. - SCIWAM 1<sup>st</sup> meeting during the water year 2016 -17 held on 08.06.2016  
– Recommendations - Permission for release of water Project wise - Orders -Issued.

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**IRRIGATION & CAD (ARB/WRG/GRC) DEPARTMENT**

**G.O.RT.No. 715**

**Dated: 09-08-2016**

**Read :**

From the Engineer-in-Chief (Irrigation), I&CAD Department, Hyderabad  
Lr.No.ENC(I)/CADA/DEE / AEE/ 2602/2016-17, Dt:30.06.2016.

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**ORDER:**

In the reference, read above, the Engineer-in-Chief(Irrigation), I&CAD Dept., Hyderabad, has requested to accord approval to the 1<sup>st</sup> SCIWAM Committee recommendations on the action plan for release of water, project wise during the water year 2016-17.

2. Government, after careful examination the proposal of the Engineer-in-Chief (Irrigation), I&CAD Dept. Hyderabad, hereby accord approval to the recommendations of the 1<sup>st</sup> SCIWAM on the action plan for release of water from the various Projects in the State, during the water year 2016-17, as follows:

**I. GODAVARI BASIN**

**1. Sri Ram Sagar Project:**

Considered the request of the Administrator-Cum-Chief Engineer, SRSP for release of water as detailed below with an instruction to monitor the situations closely.

S.No.	Requirement	Above LMD (TMC)	Below LMD (TMC)
1	Drinking Needs	1.00	2.50
2	Irrigation for (4,62,920 AC).	40.00(Saraswati canal- 3TMC, Laxmi Canal - 2TMC, Kakatiya canal-35 TMC)	16.00 (Kaktiya canal 16 TMC)
3	Feeding tanks	20.00	2.00 (KC 234 Km to 284 Km-1TMC, Beyond 284 Km- 1TMC)
4	Li Schemes	5.50	-
5	Dead Storage	5.00	2.50
6	Evaporation	4.50	1.00
Total		76.00	24.00

## **2. Projects under Commissioner, Godavari Basin:**

Considered the request of Commissioner, Godavari Basin for release of 36.898 TMC of water as detailed below:

<b>S.No.</b>	<b>Project Name</b>	<b>Water requirement for 2016-17 (Khariff) in TMC</b>
1	Nizamsagar project (for ayacut transplanted 2,31,339 AC)	17.80
2	Alisagar Lift irrigation scheme (for ayacut transplanted 53,793 AC)	4.35
3	Argula Rajaram guthpa lift Irrigation scheme. (for ayacut transplanted 38,792 AC)	2.952
4	Choutpally Hanmanth Reddy lift irrigation scheme. (for ayacut transplanted 11,625 AC)	1.00
5	Koulasnala project(for ayacut transplanted 9000 AC)	1.00
6	Ramadugu project(for ayacut transplanted 5000 AC)	1.17
7	Pocharam project(for ayacut transplanted 10,500 AC)	1.82
8	Singur project(for ayacut transplanted 37,500 AC)	2.00
9	Ghanpur Anicut(for ayacut transplanted 21,625 AC)	4.06
10	Nallavagu project(for ayacut transplanted 6,030 AC)	0.746
<b>Total</b>		<b>36.898</b>

## **3. G.L.I.S (Minor Tanks):**

Release of 8.64TMC of water for Drinking, Irrigation and also for maintaining storage in tanks is agreed and permission is also accorded for lifting of 8.64 TMC from intake under phase-I & phase-II of J.Chokka Rao Devadula Lift Irrigation scheme for the pumping season 2016-17 as requested by the Chief Engineer, GLIS.

## **II. KRISHNA BASIN:**

### **1.Nagarjuna Sagar Project:**

After examining the water level position submitted by the Chief Engineer, Nagarjuna Sagar Project, he is instructed to submit proposal for releasing 84.02 TMC water as requested by him as and when water is available in the reservoir promptly.

### **2.AMRP SLBC Project:**

The Chief Engineer, NSP & AMR SLBC Project has requested to release 21 TMC of water from AMR SLBC project High level canal for Kharif 2016-17 season to irrigate an ayacut of 2,09,702 Acre(ID) and 24.18 TMC for Drinking water needs for the year 2016-17 ( Total 45.18 TMC for both Irrigation and Drinking water purposes).

Drinking water requirement given by the Chief Engineer, NSP & AMRSLBC Project are as follows:

SI.NO	Drinking Water Supply	Water Requirement
1	To HMWSSB, Hyderabad.	16.50 TMC
2	To RWS & PHE Scheme	2.65 TMC
3	Feeding to MI tanks	4.10 TMC
4	To Water Grid of RWS Nalgonda	0.93 TMC
<b>Total</b>		<b>24.18 TMC</b>

After examining the above request, the Chief Engineer, AMRP is instructed to monitor & report the actual ayacut under each distributary during this Kharif from time to time to CADA, since there is no account of azmosih of ayacut of 2.00 lakhs acres under SLBC

The further request of the Chief Engineer, NSP & AMRSLBC Project for releasing water 3.85 TMC is agreed as detailed below.

SI.NO	Name of the medium Irrigation Project	Ayacut proposed to be irrigated during Kharif 2016-17 in Acres	Water requirement for Kharif in TMC
1	Asifnagar	4942	1.45
2	Dindi	12835	2.40
<b>Total</b>		<b>17777</b>	<b>3.85</b>

The Engineer-in-Chief (Irrigation), Irrigation & Command Area Development, Hyderabad shall take necessary action accordingly, subject to availability of the water and maintain the water levels, as per rules in the above said projects.

**(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)**

**Dr. SHAILENDRA KUMAR JOSHI  
SPECIAL CHIEF SECRETARY TO GOVERNMENT**

To  
The Engineer-in-Chief (Irrigation), I & CAD, Hyderabad.

**Copy to:**

The District Collector, Adilabad, Nizamabad, Karimnagar, Medak,  
Mahabubnagar, Warangal & Nalgonda.  
The Managing Director, HMWS&SB, Khairathabad, Hyderabad.

**//FORWARDED::BY ORDER//**

**SECTION OFFICER**